1 Number	Нітѕ	SEARCH TEXT	DB	TIME STAMP
L NUMBER	4	(IN ADJ LINE) AND SPECTROMETER AND EXTRUSION AND CURE	USPAT;	2004/02/21 09:50
4	-	(IN ADD LINE) AND OF EDITIONAL ENTRY AND ENTRY AND OF EDITION AND OF EDITION AND OF EDITION AND EDITIO	US-PGPUB	
_	0	(ON ADJ LINE) AND SPECTROMETER AND EXTRUSION AND CURE	USPAT;	2004/02/21 09:51
5	.	TON ADD LINE AND OF ESTIMATE LINES LINES	US-PGPUB	
_		(IN ADJ LINE) AND SPECTROMETER AND EXTRUSION	USPAT:	2004/02/21 09:53
6	12	(IN ADJ LINE) AND SPECTROMETER AND EXTROSION	US-PGPUB	1
			USPAT:	2004/02/21 09:53
フ	377	SPECTROMETER AND EXTRUSION AND CURING	US-PGPUB	
				2004/02/21 09:56
8	31	SPECTROMETER AND EXTRUSION AND CURING AND 264/\$.CCLS.	USPAT;	2004/02/21 09:00
			US-PGPUB	555 4/50/04 50 E0
9	17	(IR WITH SPECTROMETER) AND EXTRUSION AND 264/\$.ccls.	USPAT;	2004/02/21 09:59
			US-PGPUB	
10	9	(FTIR WITH SPECTROMETER) AND EXTRUSION AND 264/\$.CCLS.	USPAT;	2004/02/21 09:59
10			US-PGPUB	
1	ļ <u>-</u> .	(IR WITH SPECTROSCOPY) AND EXTRUSION AND 264/\$.CCLS.	USPAT;	2004/02/21 10:03
	. 51	TIR WITH SPECTROSCOP IT AND EXTROSCONTAGE == 1,711	US-PGPUB	į į
İ		TO THE PARTY OF TH	USPAT;	2004/02/21 10:03
12	1	(IR WITH SPECTROSCOPY) AND EXTRUSION AND 425/\$.ccls.	US-PGPUB	, - ,
				2004/02/21 10:04
13	1	(IR WITH SPECTROMETER) AND EXTRUSION AND 425/\$.CCLs.	USPAT;	2004/02/21 10:04
			US-PGPUB	0004/00/21 10:05
14	9	(IR WITH SPECTROMETER) AND EXTRUSION AND FEEDBACK	USPAT;	2004/02/21 10:05
' '		•	US-PGPUB	
15	111	SPECTROMETER AND EXTRUDER AND 264/\$.CCLS.	USPAT;	2004/02/21 10:06
15	1 ' ' '	SI ESTROMETER VIII ENTIRE ENTI	US-PGPUB	
1.1	1	INLINE AND SPECTROMETER AND EXTRUDER AND 264/\$.CCLS.	USPAT;	2004/02/21 10:06
16	'	INCINE AND SPECIROMETER AND EXTRODERS TO 17 THE	US-PGPUB	·
		264/\$ cols	USPAT;	2004/02/21 10:12
17	76	LINE AND SPECTROMETER AND EXTRUDER AND 264/\$ CCLS.	US-PGPUB	200-702/21
				2004/02/21 10:14
18	3	(INFRARED ADJ SPECTROMETER) AND EXTRUDER AND 264/\$.CCLS.	USPAT;	2004/02/21 10.14
			US-PGPUB	
19	0	(INFRARED ADJ SPECTROMETER) AND EXTRUDER AND 425/\$.CCLS.	USPAT;	2004/02/21 10:14
. •			US-PGPUB	
20	1	(INFRARED WITH SPECTROMETER) AND EXTRUDER AND	USPAT;	2004/02/21 10:15
1 20	'	425/\$.ccls.	US-PGPUB	
	4		USPAT;	2004/02/21 10:16
21	4		US-PGPUB	
		264/\$.ccls.	USPAT;	2004/02/21 10:22
22	31	INFRARED AND EXTRUDER AND 264/40.1.CCLS.	US-PGPUB	233 1, 32, 21
	1			2004/02/21 10:31
23	65	INFRARED AND EXTRUDER AND 264/40.\$.CCLS.	USPAT;	2004/02/21 10:51
			US-PGPUB	
24	29	INFRARED SAME CURING AND 264/40.\$.CCLS.	USPAT;	2004/02/21 10:37
- '			US-PGPUB	
25	1	INFRARED SAME CURING AND 264/40.\$.CCLS.	USOCR	2004/02/21 11:36
		- 0C 4/40 ¢ cou c	USOCR	2004/02/21 11:37
26	1	00.4/40 # 00.0	USOCR	2004/02/21 11:37
27	0	= 0.4/\$	USOCR	2004/02/21 11:38
28	30	INFRARED SAME CHOSSLINKING AND 204/\$.cccs.	USPAT;	2004/02/21 11:43
29	40	INFRARED SAME CROSSLINKING AND 264/\$.CCLS.		1 200 1/02/21 1110
			EPO; JPO	2004/02/21 11:44
30	153	(INFRARED SAME CROSSLINKING) AND (EXTRUSION EXTRDER)	USPAT;	2004/02/21 11.44
			EPO; JPO	
31	9	(INFRARED SAME CROSSLINKING SAME CONTROL) AND (EXTRUSION	USPAT;	2004/02/21 11:45
Ĭ,		EXTRDER)	EPO; JPO	l
22			USPAT;	2004/02/21 11:45
32			EPO; JPO	
1		EXTROER) (INFRARED SAME CROSSLINKING) AND (EXTRUSION EXTROER)	USPAT;	2004/02/21 11:54
33	.153	(INFRARED SAME CROSSLINKING) AND (EXTROSION EXTROET)	EPO; JPO	
1		,	USPAT;	2004/02/21 11:55
34	I	INFRARED SAME CROSSLINKING SAME LINE SAME ANALYSIS	i	1 200 3,02,72, 1 1 100
			EPO; JPO	3004/03/31 11/56
35	10	INFRARED SAME CROSSLINKING SAME PROCESS SAME ANALYSIS	USPAT;	2004/02/21 11:56
			EPO; JPO	1
36		INFRARED SAME CROSSLINKING SAME CONTROL SAME ANALYSIS	USPAT;	2004/02/21 11:56
1 30			EPO; JPO	
27		INFRARED SAME CROSSLINKING SAME FEEDBACK SAME ANALYSIS	USPAT;	2004/02/21 12:04
37		THE TAKED SAME STOOSE THE STOOSE THE SAME THE SA	EPO; JPO	
		A THE COURT WIND CAME EVED HOLD SAME SPECTOR	USPAT;	2004/02/21 12:04
38	. .	INFRARED SAME CROSSLINKING SAME EXTRUSION SAME SPECTRA	EPO; JPO	,,
1			USPAT;	2004/02/21 12:10
39	12	2 INFRARED SAME EXTRUSION SAME SPECTRA		200-702/21 12.10
	· ·		EPO; JPO	3004/03/31 13:11
40	45400	INLINE SPECTROMETER	USPAT;	2004/02/21 12:11
1			EPO; JPO	
L				

	T			
41	11	INLINE WITH SPECTROMETER	USPAT;	2004/02/21 12:12
42	70	IN-LINE WITH SPECTROMETER	EPO; JPO USPAT;	2004/02/21 12:13
43	3	(IN-LINE WITH SPECTROMETER) AND (EXTRUSION EXTRUDER)	EPO; JPO USPAT;	2004/02/21 12:13
-	12	(IN ADJ LINE) AND SPECTROMETER AND EXTRUSION	EPO; JPO USPAT;	2004/02/21 09:50
-	0	((ON ADJ LINE) AND SPECTROMETER) AND EXTRUSION	US-PGPUB USPAT:	2004/02/19 09:48
-	0	((ON ADJ LINE) AND SPECTROMETRY) AND EXTRUSION	US-PGPUB	
	12		USPAT; US-PGPUB	2004/02/19 09:48
		((IN ADJ LINE) AND SPECTROMETRY) AND EXTRUSION	USPAT; US-PGPUB	2004/02/19 09:50
	0	((IN ADJ LINE) WITH THERMOMECHANICAL) AND EXTRUSION	USPAT; US-PGPUB	2004/02/19 09:50
-	12	((IN ADJ LINE) AND THERMOMECHANICAL) AND EXTRUSION	USPAT; US-PGPUB	2004/02/19 09:52
-	6	(LINE WITH THERMOMECHANICAL) AND EXTRUSION	USPAT; US-PGPUB	2004/02/19 10:03
-	0	(INLINE WITH THERMOMECHANICAL)	USPAT;	2004/02/19 10:03
-	1	(IN-LINE WITH THERMOMECHANICAL)	US-PGPUB USPAT;	2004/02/19 10:07
-	4	(IN-PROCESS WITH THERMOMECHANICAL)	US-PGPUB USPAT;	2004/02/19 10:07
_	. 1	(IN-PROCESS WITH TMA)	US-PGPUB USPAT;	2004/02/19 10:21
-	. 0	(IN-PROCESS WITH RHEOMETER) AND EXTRUSION	US-PGPUB USPAT;	2004/02/19 10:21
-	14	(IN-LINE WITH RHEOMETER) AND EXTRUSION	US-PGPUB USPAT;	2004/02/19 10:24
-	1.1	(IN-LINE WITH TORQUE) AND EXTRUSION	US-PGPUB USPAT;	2004/02/19 10:26
-	2	(IN-LINE WITH DEFLECTION) AND EXTRUSION	US-PGPUB USPAT;	2004/02/19 10:27
-	0	(IN ADJ LINE WITH DEFLECTION) AND EXTRUSION	US-PGPUB USPAT;	2004/02/19 10:28
-	8	ONLINE SAME (MECHANICAL ADJ PROPERTY)	US-PGPUB USPAT:	2004/02/19 11:23
-	5	264/40.1.ccls. AND (THERMOMECHANICAL)	US-PGPUB USPAT;	2004/02/19 11:25
-	5	264/140.ccls. and (THERMOMECHANICAL)	US-PGPUB USPAT:	2004/02/19 11:26
-	. 0	264/145.ccls. and (THERMOMECHANICAL)	US-PGPUB USPAT:	
	2	264/135.ccls. and (THERMOMECHANICAL)	US-PGPUB	2004/02/19 11:26
_	0	•	USPAT; US-PGPUB	2004/02/19 11:27
		264/171.14.ccls. AND (THERMOMECHANICAL)	USPAT; US-PGPUB	2004/02/19 11:27
	. 0	264/171.23.ccls. AND (THERMOMECHANICAL)	USPAT; US-PGPUB	2004/02/19 11:27
-	5	264/209.1.ccls. and (THERMOMECHANICAL)	USPAT; US-PGPUB	2004/02/19 11:29
-	0	425/135.ccls. and (THERMOMECHANICAL)	USPAT; US-PGPUB	2004/02/19 11:29
-	0	425/140.ccls. and (THERMOMECHANICAL)	USPAT; US-PGPUB	2004/02/19 11:29
-	6	425/145.ccls. and (THERMOMECHANICAL)	USPAT; US-PGPUB	2004/02/19 11:29
	7.77		LOSTOFUB	